## Approved For Release 2002/01/14 : CLA-RPP78B04560A000700010034-4

Copy 75 2 Pages

NPIC/R-50/63

April 1963

PHOTOGRAPHIC INTERPRETATION REPORT

# LAUNCH COMPLEX C TYURA TAM MISSILE TEST CENTER, USSR

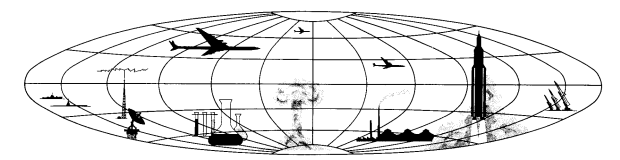


# Handle Via TALENT - KEYHOLE Control Only

#### WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

#### NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1
Excluded from automatic downgrading and declassification

NPIC/R-50/63

# LAUNCH COMPLEX C TYURA TAM MISSILE TEST CENTER, USSR

This report provides answers to specific questions on Launch Complex C, Tyura Tam Missile Test Center, contained in CIA joint requirement OSI/R-238/62-ORR/RR-253/62 and AFIC requirement 62-32. It makes no attempt to present a comprehensive description of Launch Complex C. Background information on this complex may be found in previous NPIC publications. 1/2/

KEYHOLE photography of revealed an erected ICBM on pad C2 in Launch Complex C (Figures 1 and 2). Assuming the missile is resting on a launch ring

25X1D

25X1D

5 feet high, the height of the missile proper is 90 feet plus or minus 10 feet. Its configuration cannot be determined because of the small scale of the photography. This factor also precludes an interpretation of erector/launch equipment on the pads at Launch Complex C.

On the seven vehicles or pieces of equipment, each 60-65 feet long, were identified in the immediate vicinity of launch pad C2. The small scale of the photography, however, precludes further identification of ground support equipment at Launch Complex C.

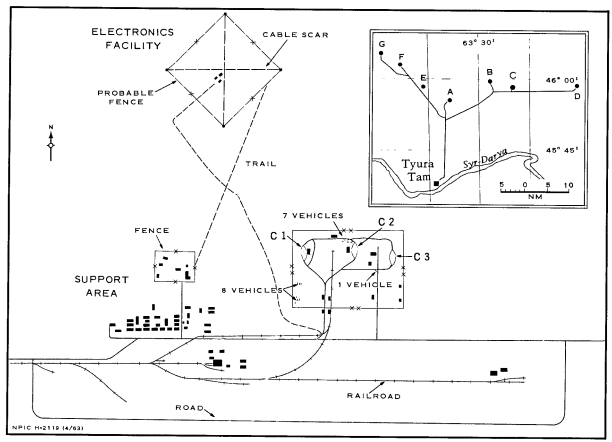


FIGURE 1. LAYOUT OF LAUNCH COMPLEX C.

25X1[

### Approved For FOR Base \$266265 1/14 : CHAFED 788645 60 A000 7000 100 34-4

NPIC/R-50/63



FIGURE 2. LAUNCH COMPLEX C

Among other developments at the complex, the third launch facility (pad C3) appears completed on The

three structures along the center road between pads C2 and C3 appear to be buildings of no unusual configuration or size.

REFERENCES

25X1D

25X1D

PHOTOGRAPHY

DOCUMENTS

25X1D

25X1D

 NPIC. PIC/JR-8/61, Tyura Tam Missile Test Center, USSR: A Comparison of Aug 61 (TOP SECRET CHESS RUFF)

25X1D

25X1I

2. NPIC. R-59/62, Missile Test Center, Tyura Tam, USSR: Changes and Additions Between Apr 62 (TOP SECRET CHESS RUFF)

NPIC PROJECT

JN-251/62

- 2 -

Approved For Release 2002 PA \$ 5 A \$ 5 PA PED P78B04560A000700010034-4